

ABSTRACT OF THE DISCLOSURE

A method and a system for controlling a force
feedback member able to interact with another member,
including a local model for calculating a set point
5 addressed to the force feedback member from a plurality
of variables, and a remote model for estimating
interactions and variables of the other member, with
updating on receiving data from another remote system,
and resynchronizer means able to send a resynchronization
10 message to the other system.

TOP SECRET